Examiner (nitial	formation se severa	J sheet	s if o	-	sery) ber	. <u>\$</u> . J	PAT	Filing Do	Femald et ste: vember 12.				Vo. 8840		
Examiner (nitial		Do 4 6 5 4 4 7	8 6 0	ent N	Num 9	U ber	. S. J	PAT	No	vember 12.	2003			Vo. 8840		
mitial A	2004	4 6 5 4 4 7	8 6 0	4	9	ber	. S. J	PA.	የ ይእፕ በብረ		Filing Date: November 12, 2003			Group: 2863 Confirmation No. 8840		
mitial A	2004	4 6 5 4 4 7	8 6 0	4	9					UMENTS				T =		
<u> </u>	2004	6 5 4 4 7	6	6					Date	Name		Class	Subclass	Filing Date If Appropriate		
<u> </u>	2004	5 4 4 7	0	- -	R	9	4	6	07/1989	Beauduce	I, Claude	367	155			
7	2004	4 7		3	,	6	6	4		Ohlcawa,	Michio	73	861.27	1		
72	2004	7	7		ī	4	6	0	07/1991	Kancnob	ı et al.	73	730			
7	2004	7	1	0	6	5	0	1	11/1987 .	Atkinson	et al.	73	730			
7	2004		டட	9	1	3	.3	4	03/1990	Bulanda	et al.	24	16PB			
2	2004	6	0	0	0	4	8	5		Ao et al.		73	. 861.29			
2	2004		6_	4	4	1	3	0		Imai et al		73	861.27			
		0	1	6	7	7	3	5		Rothman		702	100			
		6	3	4	9	5_	9	9		Lynnwor		73	644			
11		6	3	9	7	6	8	3		Hagenme		73	861.18			
		6	1	3	5	2	0	9			ı, William	166	369			
		4	3	6	1	9	3	7		Davis, C.		24	68PP			
		3		4	9	4	9	2			L Daniel I.	73	724			
			1	4	4	7	6	8		Andersson et al.		73	646			
		4	4	5	4	7	6	7		Shinkai e		73	861.18			
		6		4	8	6	7	2		Cawley e		73	622	ļ		
			6 5	2	6	8	3	7	03/2003	Young et al. Kohler et al.		73	777	-		
1			5													
		6	2	7	1	6	2	1		Ito et al.		310	358			
1/	4		5	6	8	8	5			Sani et al.		310	330	+		
<u> </u>		5	6	7	0	7	2	0		Clark et al.		73	730	ļ <u></u>		
m :	2003	0	0	1	0	1	2	6	01/2003	Romanet et al.		73	649	-		
		\Rightarrow	_			=		E				-	+			
_===			_	<u> </u>		 -		1					+			
Examiner Initial	D	ocume	cument Number D				Date		Country	Class	Subclass	Translation Yes/No				
m FA	R 2	72	5787			04/1996			FRANCE							
	-															
		OTHE.	R D(OCU	ME	NTS	(Inc)	lud	ing Author	, Title, Da	le, Pertineut	Pages,	Etc.)			
				=	=		=									
												-ad				
Examiner											Date Considered 25 OCT 2006					
Examiner: Init	tial if cit	ation c	onsid	derec		nether	or n	ot c	itation is in	conformar	ce with MPI	SP 609;	Draw line thr	ough citation		